Inventor: Jae Jin Lee

Title: Signal Delay Control Circuit in a Semiconductor Device

Sheet 1 of 8

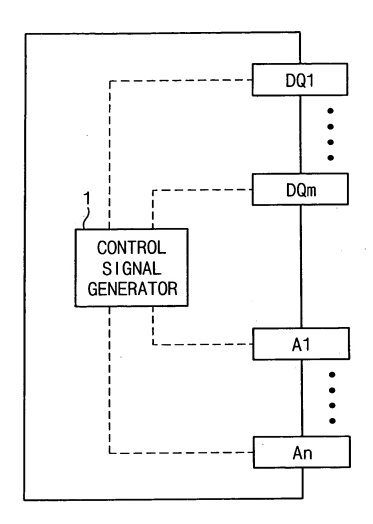


Fig.1

Inventor: Jae Jin Lee

Title: Signal Delay Control Circuit in a Semiconductor Device

Sheet 2 of 8

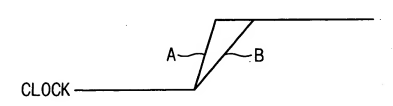
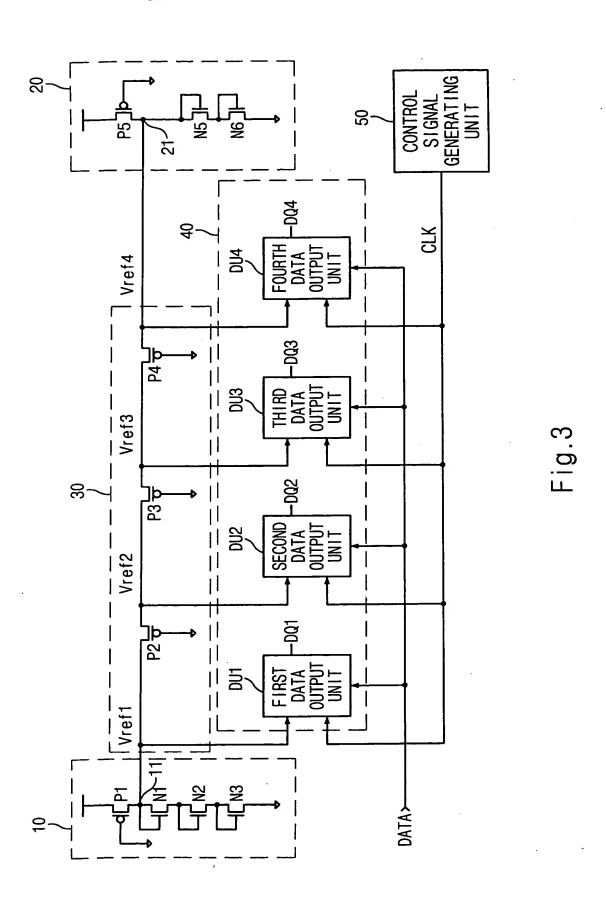


Fig.2

Atty. Docket No. 30205/38071A (Continuation of Serial No. 10/152,267) Inventor: Jae Jin Lee

Title: Signal Delay Control Circuit in a Semiconductor Device

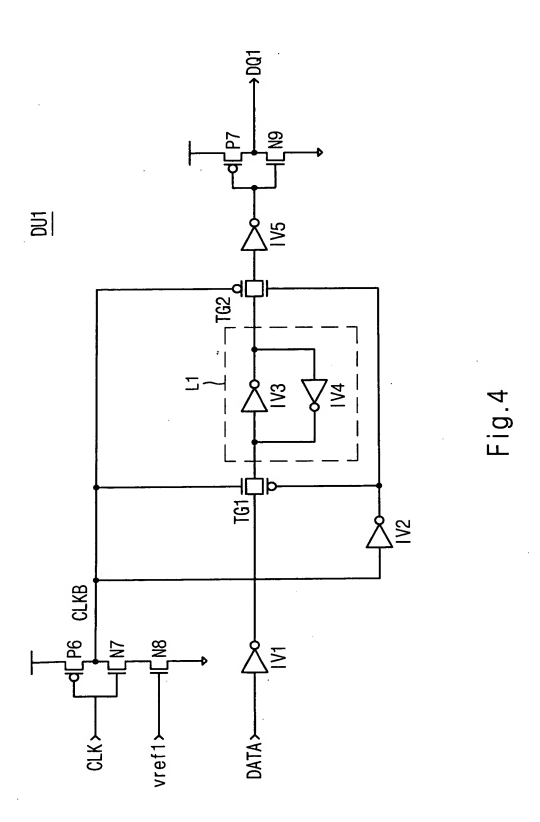
Sheet 3 of 8



Inventor: Jae Jin Lee

Title: Signal Delay Control Circuit in a Semiconductor Device

Sheet 4 of 8



Inventor: Jae Jin Lee

Title: Signal Delay Control Circuit in a Semiconductor Device

Sheet 5 of 8

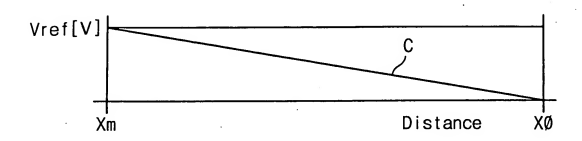


Fig.5

Înventor: Jae Jin Lee

Title: Signal Delay Control Circuit in a Semiconductor Device

Sheet 6 of 8

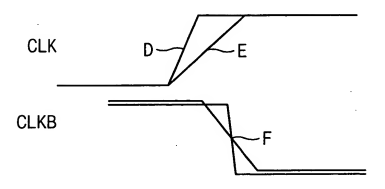


Fig.6

Inventor: Jae Jin Lee

Title: Signal Delay Control Circuit in a Semiconductor Device

Sheet 7 of 8

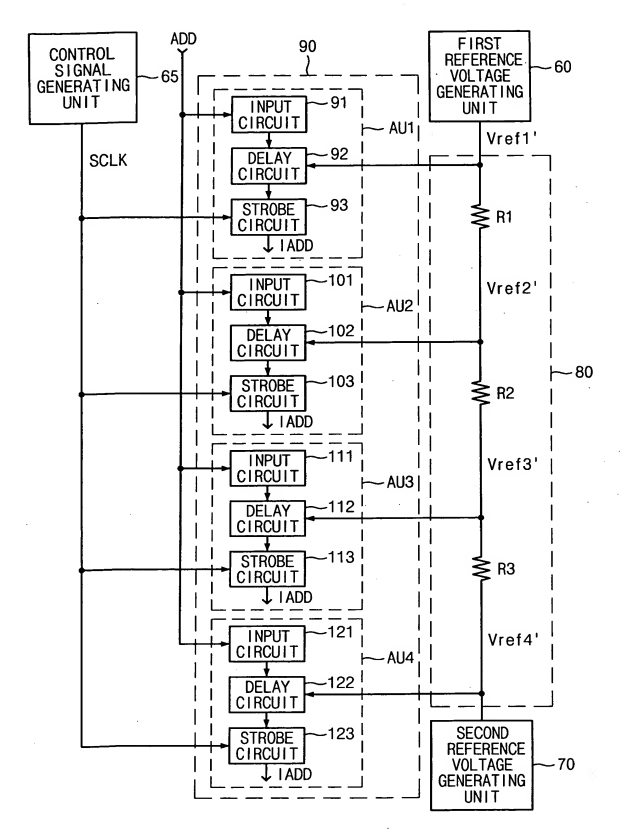
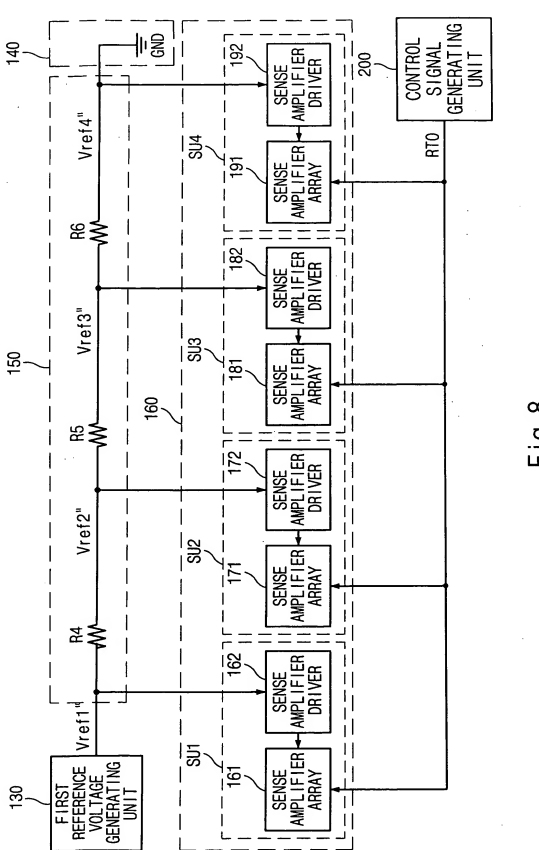


Fig.7

Inventor: Jae Jin Lee

Title: Signal Delay Control Circuit in a Semiconductor Device

Sheet 8 of 8



ω. Θ.